Author index to volume 28

beniendt, C. and Shehabear, M., The EOS tapid prototyping concept	31
Bi, Q., see Wang, QG.	207
Bidanda, B., see Billo, R.E.	163
Billo, R.E., LaScola Needy, K. and Bidanda, B., Challenges facing information technology to support	
world class manufacturing	163
Cavalieri, S., Di Stefano, A. and Mirabella, O., Mapping automotive process control on IEC/ISA	
FieldBus functionalities	233
Chan, K.C., Development of a feedback controller tuner using virtual fuzzy sets	219
Dong I am Vu D	81
Deng, J., see Yu, D.	
Di Stefano, A., see Cavalieri, S.	233
Dopkin, J.A., see Sadeghipour, K.	195
Duan, Z., see Yu, D.	81
Dusel, KH., see Eyerer, P.	35
Eyerer, P., Wiedemann, B., Dusel, KH. and Keller, B., Materials for solid freeform manufacturing	
processes	35
processes	55
Gässler, J., see Massen, R.	17
Geiger, M. and Steger, W., Design for manufacturing with generative production processes and a neutral	
test environment	29
Gowan Jr., J.A. and Mathieu, R.G., Critical factors in information system development for a flexible	
manufacturing system	173
Greul, M., Pintat, T. and Greulich, M., Rapid prototyping of functional metallic parts	23
Greulich, M., see Greul, M.	23
Grote, KH., see Miller, J.L.	11
0.1014, 2.11, 344 1.11.101, 3.2.	-
Harrison, D.K., see Zhou, E.P.	95
Kang Tang, C., see Mo, J.P.T.	123
Kao, C. and Lee, H.T., Coordinated dock operations: Integrating dock arrangement with ship discharging	113
Karadkar, R.B. and Pande, S.S., Feature based automatic CNC code generation for prismatic parts	137
Keller, B., see Eyerer, P.	35
Kochan, D., Intelligent Production Systems	1
Kochan, D., Intelligent production technology. Future-oriented vision or industrial reality	3
Konz, C., see Massen, R.	17
LaScola Needy, K., see Billo, R.E.	163
Lee, H.T., see Kao, C.	113
Li. K., see Sadeghinour K	195

Link, D., see Zhou, E.P.	95
Liu, CM., see Wu, WY.	103
Liu, J., see Yu, D.	81
Massen, R., Gässler, J., Konz, C. and Richter, H., Optical digitizing with five axes: really a must? Mathieu, R.G., see Gowan Jr., J.A.	17 173
Miller, J.L. and Grote, KH., Solid Freeform Manufacturing technologies as an important step in the product development process	11
Mirabella, O., see Cavalieri, S.	233
Mo, J.P.T., Wang, Y. and Kang Tang, C., The use of the Virtual Manufacturing Device in the Manufacturing Message Specification protocol for robot task control	123
Omirou, S. and Papaioannou, S., Computer-aided manufacture of axisymmetric cavities	251
Palazzo M. de Oliveira, J., see Walter, C.	73
Pande, S.S., see Karadkar, R.B.	137
Papaioannou, S., see Omirou, S.	251
Pintat, T., see Greul, M.	23
Richter, H., see Massen, R.	17
Sadeghipour, K., Dopkin, J.A. and Li, K., A computer aided finite element/experimental analysis of	
induction heating process of steel	195
Shellabear, M., see Behrendt, U.	57
Steger, W., see Geiger, M.	29
Szakal, L., see Timmermans, P.	185
Timmermans, P. and Szakal, L., A comparative experiment of control architectures	185
Walter, C. and Palazzo M. de Oliveira, J., Plant engineering: Modeling and design of topological	72
coupling aspects in a computer aided environment	73
Wang, LC.T. and Yang, YT., Computer aided design of cam motion programs	151
Wang, MJ.J., see Wu, WY.	103
Wang, QG., Bi, Q. and Zou, B., Parameter identification of continuous-time mechanical systems without sensing accelerations	207
Wang, Y., see Mo, J.P.T.	123
Wiedemann, B., see Eyerer, P.	35
Wild, R.G., Economic efficiency analysis of complex CAD/CAM systems demonstrated by an integrated	
design/SFM system	47
Wu, WY., Wang, MJ.J. and Liu, CM., Automated inspection of printed circuit boards through machine vision	103
Yang, YT., see Wang, LC.T.	151
Yu, D., Deng, J., Duan, Z. and Liu, J., Generation of gouge-free cutter location paths on freeform surfaces	
for non-spherical cutters	81
Yuval, A., The Matrix Approach to information system development	257
Zhou, E.P., Harrison, D.K. and Link, D., Effecting in-cycle measurement with preteritic CNC machine tools	95
Zou, B., see Wang, OG.	207

Computers in Industry 28 (1995/1996) 267-268

Subject index to volume 28

Acceleration	207	information technology	103
Automated inspection	103	Intelligent control	219
Automatic CNC code generation	137	Intelligent production systems	3
Automotive process control systems	233	Interactive systems	251
Axisymmetric parts	251		
		Laser sintering	57
CAD	151	Linear least squares method	207
CAD/CAM	17, 47, 137		
CAM	81	Machine vision	103
Cam mechanisms	151	Manufacturing information requirements	163
CAPP	137	Manufacturing Message Specification	
CASE tools	163	(MMS)	123
Cavities	251	Material classification	35
Ceramic prototypes	23	Material research	35
Computer-assisted system	113	Metallic prototypes	23
Computer integrated manufacturing	173	Metanic prototypes	~
Control architectures	185	NC programming	81
Control traffic scheduling	233	Non-linear mechanical system	207
Critical success factors	173	the state of the s	95
		Non probe-compatible controller	
3D CAD modelling	3	Numerical integration	207
Development life cycle	257	Open systems	123
Digitization	57	Optical digitizers	17
Digitizing	3	Optimization	151
Distributed control	185		
Domains and program invocations	123	Parameter estimation	207
		Plant engineering	73
Economic efficiency analysis	47	Powder-binder mixtures	23
Engineering design	11	Printed circuit board	103
		Probe-compatible controller	95
Feature based modelling system	137	Process optimization	35
Feedback control	219	Process selection	29
Feedback controller tuner	219	Product development	11
FieldBus	233	Product modeling	73
Finite element analysis	195	Project management	257
Flexible manufacturing systems	173	Prototyping	47
Freeform surface	81	Trototyping	.,
Fused deposition modeling (FDM)	23	Quality function deployment	29
Fuzzy system	219	Quanty function deployment	2)
ruzzy system	219	Rapid prototyping	3, 11, 17, 23, 29, 57
Hierarchical control	185	Reverse engineering	3
The tale mean control	100	Robot task control	123
In-cycle measurement	95		
Induction heating	195	Scheduling	113
Industry application	113	Self-tuning system	219
Information processing	29	Shop floor control	185
Information systems	257	Solid freeform manufacturing	3
Information systems architecture	173	Stereolithography	57

Subject index to volume 28

Surface hardening	195	Virtual fuzzy set	219
System integration	113	Virtual Manufacturing Device (VMD)	123
Teams	163		
Touch trigger probe system	95	World class manufacturing	163